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	<u> M1</u>	4,261,868	04/14/81	Hora et al.	252	529	08/08/79		
	ABI	4,369,183	01/18/83	Jones et al.	424	263	02/02/81		
	AC1	\$74.59,082	02/12/85	Shenvi et al.	514	2	12/05/83		
	A01_	4,510,130	04/09/85	Plett et al.	514	2	05/20/83		
	AE1	6,537,707	08/27/85	Severson, Jr.	252	545	05/14/84		
.,	AF1	4,537,773	08/27/85	Shenvi, A.B.	514	63	12/05/83		
	AG1	4,842,769	06/27/89	Shulman et al.	क्टर	8.6	09/02/87		
	AH1	4,963,655	10/16/90	Kinder et al.	530	331	05/27/88		
	AI1	4,997,929	03/05/91	Collins et al.	536	27	09/08/89		
	AJ1	5,030,378	07/09/91	Venegas, K.G.	252	174.12	08/06/90		
	AK1	5,106,948	04/21/92	Kinder et al.	530	331	08/28/90		
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	AL1	EP 0 145 441	06/19/85	Europe			٧		
	AH1	EP 0 293 881	12/02/88	Europe			70		
	AN1_	MO 88/10266	12/29/88	РСТ			Yı		
	A01	EP 0 315 574	05/10/89	Europe		_	X I		
	AP1	EO 0 354 522	02/14/90	Europe	<u> </u>		x *;		
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	AS	1 Bachovín, Serine Pro	W.W., et al., the state of the	litrosen-15 lan Spectroscopy Scronic Acid Inhibitor Comp	of the Catalyti	ic-Triad Hist mistry 27:76	idine of a 189-7697 (1988)		
	AT	1 Berry, S.	et al., 'Inte Proteins: Stru	eraction of Peptide Boronic cture, Function, and Gen	Acids With Elas netics 4:205-21	(ase: Circula D (1988).	r Dichroism		
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	M2	5,169,841	12/08/92	Kleeman et al.	514	* 7	63	11/03/88
	AB2	5,187,152	02/16/93	Kettner et al.	516	\prec	18	04/06/88
	ACS	5,242,904	99/07/93	Kettner et al.	514		18	03/09/92
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	AP2	EP 0 393 457	10/24/90	Europe				Yes No
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	AS	2 Dick, L.R., Macropain (P	et al., Degradi	ation of Oxidized Insulin 8 Cha colomistry 3012725-2734 (1991)	in by t	the Mult	iproteinaș	e Complex
	AT	2 Goldberg, A. Cells, Eur.	L., "The Mechanis J. Blochem. 2	and Functions of ATP-Dependent 20319-25 (1992).	nt Prot	eases (n Bacteria	l and Animal
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	AR	357:375-3	A.L., and Rock, \$2 (1992).	K.L., *Proteolysis, Proteasomes	and Antigen	Presentation	. Nature	
	AS Hershko, A., and Clechanoyar, A., "The Ubiquitin System for Protein Degradation," Annu. Rev. Biochem. 61:761-807 (1992).							
	AT	2 Pancreation	C.A., and Shenvi C Elastose, Cath 15106-15114 (198	, A.B., 'Inhibition of the Serine epsin G, and Chymotrypsin by Pept 4).	Proteames L ide Berenic	eukocyte Eles Aglds, J. E	stase, Mol. Cham.	
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	AS	Kinder, 0.8 4 Amino Acids (1985).	., and Katzenel Potent Inhibi	lenbogen, Jan "Acylamina tors of Chymotrypsin and i	o Boronic Acid Elestese,* J.	s and bif Med. Che	luorobora em. 28:19	ne Analogues of 17-1925
	AT	£ Kinder, D.H against Bl&	, et al., "An BL6 Melanoma in	timetastatic Activity of B	Joro-Amino Acid asis 12:309-3	1 Analog 1 19 (1992)	rotease i	nhibitors .
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	AS	٤	Rechsteiner Biol. 3:1-	, M., "Ubiquire(30 (1987).	n-Mediated Pathways for In	ntracellular	Proteol	ysis,° Ann.	Rev. Cell
	AT	٥	Rivett, A.J 264 (21) :12	., "The Multica 215-12219 (1981	ntalytic Proteinase. Hulti P3,	iple Proteoly	tic Act	ivities,* J.	Biol. Chem.
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